

CAA Pollutant Report

ELECTRO CHEMICAL FINISHING 2610 REMICO ST. S.W., WYOMING, MI 49519

Facility Information (FRS)

FRS ID: 110000411732 EPA Region: 05 Latitude: 42.908991 Longitude: -85.730135 Locational Data Source: FRS

Industry: Electroplating, Plating, Polishing, Anodizing, and Coloring

ICIS-Air Source ID: MI00000000000N2787

ICIS-Air Facility Status: Operating Minor Emissions

Air Monitors Located within 5km

No Information

Emissions



A Please read important information about emissions data sources and reported values

Showing unit(s): Pounds >

Total Aggregate Emissions Data

Program	Pollutant	Units	Trend	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
NEI	Total HAPs	Pounds			36.00			20.00			10.00		
TRI	TRI Air Toxics	Pounds		70.00	96.00	80.00	80.00	70.00	85.00	86.00	67.00	88.00	88.00
TRI	TRI Criteria Pollutants	Pounds		.00	.00	.00	.00	.00	.00	.00	1.00		
TRI	TRI HAPs	Pounds		20.00	36.00	30.00	30.00	20.00	30.00	30.00	11.00	30.00	30.00
TRI	TRI PBTs	Pounds		.00	.00	.00	.00	.00	.00	.00	1.00		

Emissions Data

Program	Pollutant Type	Pollutant	Units	Trend	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
NEI	HAP (Hazardous air pollutant)	Chromium(VI)	Pounds			10.22			3.90					
TRI		Nickel compounds	Pounds		10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00
TRI		Nitric acid	Pounds		40.00	40.00	40.00	40.00	40.00	45.00	46.00	46.00	48.00	48.00
NEI	HAP (Hazardous air pollutant)	Chromium(III)	Pounds			15.78			6.10					

Emission Inventories

✓ National Emissions Inventory (NEI): 5800611

✓ Greenhouse Gas Reporting Program (GHGRP): No Information
✓ Toxics Release Inventory (TRI): 49509LCTRC2610R

✓ Clean Air Markets Division (CAMD): No Information

Related Reports

Detailed Facility Report Search for Excess Emission Reports Search for Spills

Program	Pollutant Type	Pollutant	Units	Trend	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
TRI		Chlorine	Pounds		10.00									
TRI		Nitrate compounds TRI	Pounds			10.00	.00	.00	.00		.00	.00	.00	.00
NEI	HAP (Hazardous air pollutant)	Nickel	Pounds			10.00			10.00			10.00		
TRI		Lead compounds	Pounds		.00	.00	.00	.00	.00	.00	.00	1.00		
TRI		Chromium compounds TRI	Pounds			26.00	20.00	20.00	10.00	20.00	20.00		20.00	20.00
NEI	CAP (Criteria air pollutant)	Lead	Pounds									1.00		
TRI		Copper compounds TRI	Pounds		10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00

The Air Pollutant Report presents ten years of EPA air emissions data from the National Emissions Inventory (NEI), Greenhouse Gas Reporting Program, Toxics Release Inventory, and Clean Air Markets Programs for a selected facility. Emissions are presented by pollutant for each program and each year that values are available. Each of these programs is governed by a different regulatory authority and performs a distinct function. The NEI program includes both facility-reported and government-augmented emissions, while the other programs include exclusively emissions reported by facilities. While each program is distinct, there is some overlap in pollutants covered by the different programs. Where the same pollutant exists in multiple programs, the Air Pollutant Report will list each program's emissions values reported under multiple programs are not exclusive and should not be added together. Due to programmatic differences in calculation methods and how "facility" is defined, there may be significant discrepancies in emissions values between programs. By consolidating emissions data from four different EPA programs into one report, the Air Pollutant Report provides a single source for users looking to understand a facility's full suite of pollutants and the range of possible emissions associated with a given pollutant depending on the emissions program.

Environmental Conditions

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
Ozone	No		Yes	1-Hour Ozone (1979)
Lead	No		No	
Particulate Matter	No		No	
Carbon Monoxide	No		No	
Sulfur Dioxide	No		No	